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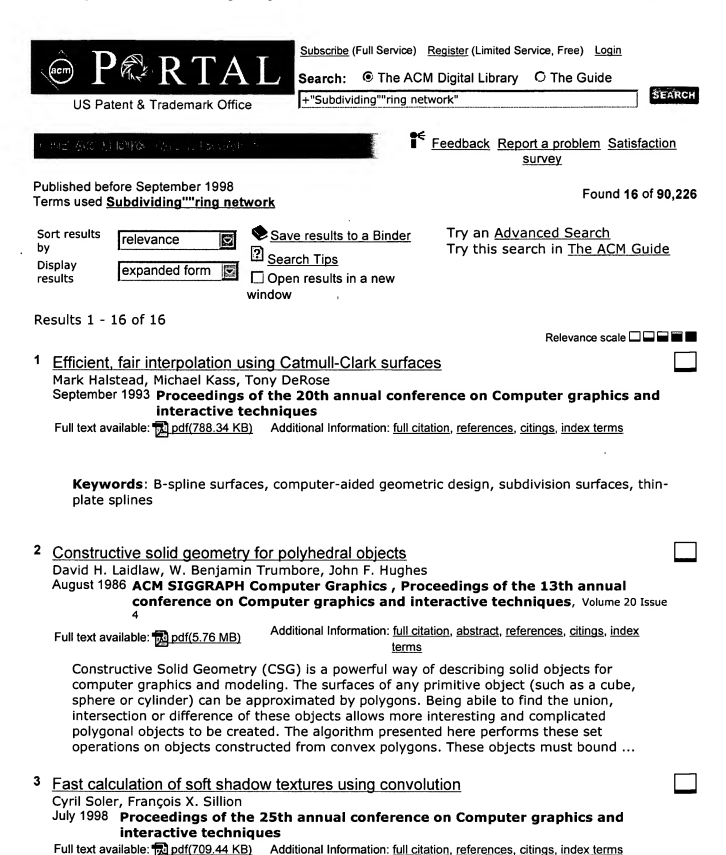
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Keywords: convolution, error-driven illumination, shadow map, soft shadows, texture

4	Schemata for interrogating solid boundaries Michael Karasick, Derek Lieber May 1991 Proceedings of the first ACM symposium on Solid modeling foundations and CAD/CAM applications	
	Full text available: pdf(937.48 KB) Additional Information: full citation, references, index terms	
5	Dynamic scan-converted images with a frame buffer display device J. H. Jackson July 1980 ACM SIGGRAPH Computer Graphics, Proceedings of the 7th annual conference on Computer graphics and interactive techniques, Volume 14 Issue 3 Full text available: pdf(953.14 KB) Additional Information: full citation, abstract, references, citings, index terms	
	A color interactive display system which produces images of three-dimensional polygons and labels on a frame buffer display device is being developed. The entire image is scan converted and written into the frame buffer whenever it is modified. Since an entire image cannot be written into the frame buffer faster than 4.6 frames per second for the particular device chosen, an illusion of continuous motion cannot be supported. However, a rate of 3 frames per second has been found sufficient t	
	Keywords : Frame buffers, Interactive computer graphics, Raster displays, Run length encoding, Visible surface algorithms	
6	Scanline rendering of parametric surfaces Dino Schweitzer, Elizabeth S. Cobb July 1982 ACM SIGGRAPH Computer Graphics, Proceedings of the 9th annual conference on Computer graphics and interactive techniques, Volume 16 Issue 3 Full text available: pdf(800.14 KB) Additional Information: full citation, abstract, references, citings, index terms	,
	A scanline algorithm is described which renders bicubic patches directly from the parametric description without producing a polygonal approximation. The algorithm is partially based on earlier work by Whitted. A primitive object, called a "curved-edge polygon", is defined, and an algorithm for breaking down a bicubic patch into the primitive objects is described. A general surface intersection method is employed to provide a robust silhouette edge detector. Shades are computed	
7	A butterfly subdivision scheme for surface interpolation with tension control Nira Dyn, David Levine, John A. Gregory April 1990 ACM Transactions on Graphics (TOG), Volume 9 Issue 2	
	Full text available: pdf(740.26 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	A new interpolatory subdivision scheme for surface design is presented. The new scheme is designed for a general triangulation of control points and has a tension parameter that provides design flexibility. The resulting limit surface is C1 for a specified range of the tension parameter, with a few exceptions. Application of the butterfly scheme and the role of the tension parameter are demonstrated by several examples.	
8	More iteration space tiling M. Wolfe August 1989 Proceedings of the 1989 ACM/IEEE conference on Supercomputing	
	Full text available: pdf(1.01 MB) Additional Information: full citation, abstract, references, citings, index	

<u>terms</u>

Subdividing the iteration space of a loop into blocks or tiles with a fixed maximum size has several advantages. Tiles become a natural candidate as the unit of work for parallel task scheduling. Synchronization between processors can be done between tiles, reducing synchronization frequency (at some loss of potential parallelism). The shape and size of a tile can be optimized to take advantage of memory locality for memory hierarchy utilization. Vectorization and register ...

9	Projective transformations of the parameter of a Bernstein-Bézier curve	
	Richard R. Patterson October 1985 ACM Transactions on Graphics (TOG), Volume 4 Issue 4	
	Full text available: pdf(784.70 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	The definitions of polynomial and rational Bernstein-Bézier curves are reviewed and extended to include homogeneous parametrizations. Then the effects of a projective transformation of the parameter space are described in terms of a group representation. This representation is used to answer the following questions: (1) If the control points are held fixed, when do two different sets of weights determine the same rational curve? (2) How do we find the control points for a subdivision	
10	Composing Bézier simplexes	
	Tony D. DeRose July 1988 ACM Transactions on Graphics (TOG), Volume 7 Issue 3	
	Full text available: pdf(1.33 MB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes two algorithms for solving the following general problem: Given two polynomial maps f : Rn ↦ RN and S RN ↦ Rd in Bézier simplex form, find the composition map &Stilde = S ° f in Bézier simplex form (typically, $n \le N \le d \le 3$). One algori	
11	The quadcode and its arithmetic Shu-Xiang Li, Murray H. Loew July 1987 Communications of the ACM, Volume 30 Issue 7	
	Full text available: pdf(443.45 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	The quadcode is a hierarchical data structure for describing digital images. It has the following properties: (1) straightforward representation of dimension, size, and the relationship between an image and its subsets; (2) explicit description of geometric properties, such as location, distance, and adjacency; and (3) ease of conversion from and to raster representation. The quadcode has applications to computer graphics and image processing because of its ability to focus on selected subs	
12	Box-spline based CSG blends	
	Jörg Peters, Michael Wittman May 1997 Proceedings of the fourth ACM symposium on Solid modeling and applications	
	Full text available: pdf(1.47 MB) Additional Information: full citation, references, index terms	
13	A probabilistic algorithm for the post office problem K Clarkson	
	December 1985 Proceedings of the seventeenth annual ACM symposium on Theory of	



Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, citings, index terms

The post office problem is the following: points in d-dimensional space, so that given an arbitrary point p, the closest points in S to p can be found quickly. We consider the case of this problem where the Euclidean norm is the measure of distance. The previous best algorithm for this problem for d>2 requires &Ogr;(n2d+1

14 Evaluation and approximate evaluation of the multivariate Bernstein-Bézier form on a regularly partitioned simplex

Jörg Peters

December 1994 ACM Transactions on Mathematical Software (TOMS), Volume 20 Issue 4

Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Polynomials of the total degree d in m variables have a geometrically intuitive representation in the Bernstein-Be 'zier form defined over an m-dimensional simplex. The two algorithms given in this article evaluate the Bernstein-Be 'zier form on a large number of points corresponding to a regular partition of the simplicial domain. The first algorithm is an adaptation of isoparametric evaluation. The second is a subdivision algori ...

Keywords: Bernstein-Be 'zier form, multivariate, powerform, subdivision

15 Combining hierarchical radiosity and discontinuity meshing

Dani Lischinski, Filippo Tampieri, Donald P. Greenberg

September 1993 Proceedings of the 20th annual conference on Computer graphics and interactive techniques

Full text available: pdf(543.28 KB) Additional Information: full citation, references, citings, index terms

Keywords: Mach bands, diffuse reflector, discontinuity meshing, global illumination, hierarchical radiosity, photorealism, quadratic interpolation, radiance function, radiosity, reconstruction, shadows, view-independence

16 A parallel randomized approximation scheme for shortest paths

Philip N. Klein, S. Sairam

July 1992 Proceedings of the twenty-fourth annual ACM symposium on Theory of computing

Full text available: pdf(935.61 KB)

Additional Information: full citation, abstract, references, citings, index terms

We give a randomized parallel algorithm for approximate shortest path computation in an undirected weighted graph. The algorithm is based on a technique used by Ullman and Yannakakis in a parallel algorithm for breadth-first search. It has application, e.g., in approximate solution of multicommodity flow problems with unit capacities. We also show how to adapt the algorithm to perform better for planar graphs.

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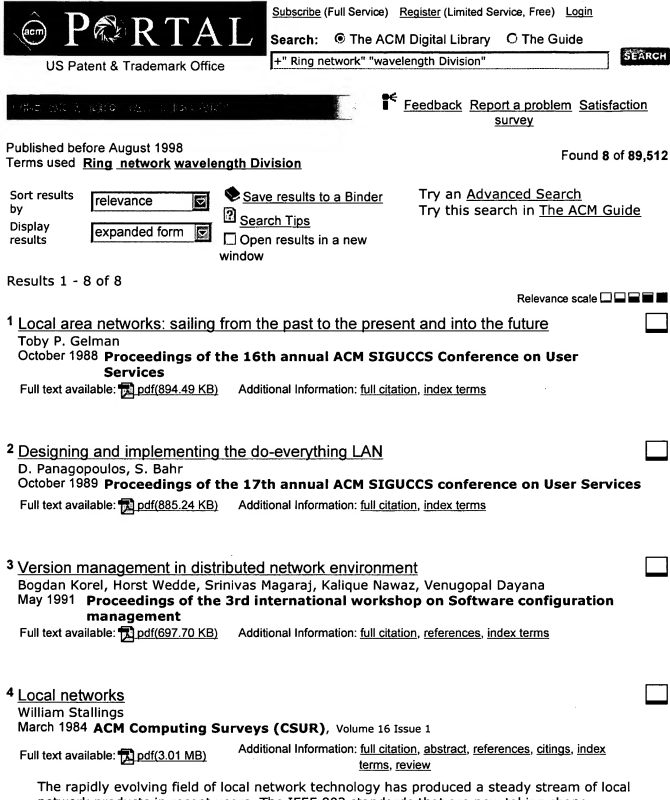
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The rapidly evolving field of local network technology has produced a steady stream of local network products in recent years. The IEEE 802 standards that are now taking shape, because of their complexity, do little to narrow the range of alternative technical approaches and at the same time encourage more vendors into the field. The purpose of this paper is to present a systematic, organized overview of the alternative architectures for and design approaches to local networks.

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5 Marist college token ring test network	
T. Renten, C. Algozzine October 1989 Proceedings of the 17th annual ACM SIGUCCS conference on User Services	
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⁶ Migration Issues and Strategies for Token Ring	
Bengt Beyer-Ebbesen, Mark Cowtan, Sharam Hakimi, Robert D. Love July 1997 International Journal of Network Management, Volume 7 Issue 4	
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This article considers the problems caused by ever increasing traffic on Token Ring LANs. It shows how the new IEEE 802.5 standard for DTR addresses this problem, outlining scenarios and providing a migration strategy for evolving networks, using this new standard. © 1997 John Wiley & Sons, Ltd.	
⁷ <u>A prototype for a data communications laboratory</u> Martin H. Levin	
March 1997 ACM SIGCSE Bulletin, Proceedings of the twenty-eighth SIGCSE technical	
symposium on Computer science education, Volume 29 Issue 1 Full text available: pdf(502.31 KB) Additional Information: full citation, abstract, citings, index terms	
This paper describes the development of a small laboratory to serve as a prototype for a	
Data Communications Laboratory. We discuss the planning, construction, capabilities and use of the prototype lab by our three data communications courses. The capabilities and use of the lab in entry level microcomputer communications course, the entry level course, is demonstrated and explained, along with our plans for a larger lab in the near future based on a successful NSF-ILI grant request for addition	
8 Practical experiences in interconnecting LANs via satellite	
Nedo Celandroni, Erina Ferro, Francesco Potortì, Alessandro Bellini, Franco Pirri October 1995 ACM SIGCOMM Computer Communication Review , Volume 25 Issue 5	
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We present an experiment in interconnecting LANs via a satellite link and describe the individual components involved in the experiment. The project was developed in two phases: a) design and realisation of a satellite access scheme that supports real-time and non real-time traffic with a signal fading countermeasure, called FODA/IBEA-TDMA; b) interconnection of LANs where real-time and non real-time applications run. The experiment was presented the first time in June 1994 as a demo in which th	
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